

\$200,000 stabilizing dump faces  
\$100,000

will expenditures acceptable now in the experimental phase be adequate for actual reclamation work later when costs will be incurred

- will water quality control expenditures in future be covered in annual 25,000
- will dike settle long?

and stability of dumps be such that their ultimate use - compaction is - for leachate - will lack of ultimate stability will  $\rightarrow$  A of dumps in prop slim stability be OK as far as underground mining effects on surface are now unknown, will there need to be reclaimed - effects on pit slopes - effects on bottom effects

772 = wire  
710 = wire  
477.52 =

KKC

Bill - mine oriented      Chuck -

- contract arrangement is best in KKC opinion  
can't assign \$ value  
can't really give a final plan

- notice has been published

- contract provisions

25,000/yr annual monetary amount is proposed  
in excess of 50 yrs.

$$\begin{array}{r} 25000 \\ 25000 \\ \hline 1250000 \text{ total} \\ 44 \text{ /acre} \\ \hline 28 \overline{) 1250} \\ 112 \\ \hline 130 \end{array}$$

what will be done  
annual reports on \$ value & work done

- 1) - pit slope can't be approached till end  
& will be stabilized in mining costs.
- 2) - mine water - may be valuable but  
is not addressed in ultimate end.
- 3) - remove structures will be done  
\$100,000 is projected
- 4) - mine waste disposal areas  
will stabilize dumps mechanically  
this costs 6,000/yr operating cost  
10,000/yr reveg of waste dumps.